U.S. Department of Commerce, Patent & Trademark Office						App. cation No.: Unknown					
			Filing date: May 8, 2001								
INFO	RMATI	ON DISCLOSURE	Inventors: Parruck, et al.								
	(Us	e several shee	ts if nece	ssary)	Group Art Unit: unknown						
"Multi-Se Maintains Output Po	Only	Segmentation One Reassembl	and Reasse y Context	mbly Device That Per Active	Examiner	name: unkn	own	1097			
			Atty. Docket: AZA-003/2001-P003								
			U.s	. Patent Documents							
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing If Approp	•			
Dn	AA	6,154,446	11/28/00	Kadambi, et al.	370	239	T				
	AB										
	AC										
	AD		<u> </u>								
	AE										
	AF				<u>.</u>						
	AG	L					<u> </u>				
			Forei	gn Patent Document	S			 			
	Τ	Document	Date	Country	Class	Cubalasa	Translation				
	ļ	Number	Dace	Country	Class	Subclass	Yes	No			
	AH										
	AI										
	0'			or, Title, Date, P							
00	AJ	"GenFlow Family of Traffic Management Co-Processors" and other pages from Acorn Networks' web site "www.Acorn-Networks.com", 5 pages (printed 3/30/01).									
DO	AK	White Paper entitled "Wire-Speed Traffic Management Solutions Based On Coprocessors", by Joe Adler and Tam-Anh Chu, Acorn Networks, 14 pages (copyright 2000).									
00	AL	S19202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Sonet/SDH Mapper", Applied Micro Circuits Corporation, revision 1.6, 2 pages (June 2000).									
00	MA	"Product Guide - Ganges (S19202)" and other pages from Applied Micro Circuits Corporation's web site, 3 pages (printed 2/27/01).									
DD	AN	"ZettaCom – Powering Tomorrow's Network", pages from ZettaCom's web site "www.zettacom.com/products", 2 pages (downloaded 1/31/01).									
00	AO	"Ocular Networks' Metro Business Access Architecture, pages from Ocular Networks' web site "www.ocularnetworks.com/architecture", two pages (downloaded 1/31/01).									
Examiner &) no	· Ducrog	Date Cons	idered 8/21/05	<u> </u>	·					
								———			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

		TPA		·			Sheet 1 of
U.S. Depar	ctplen	Of Commerce	Application No.: 09/851,565				
		SFP 1 9 2001 (S)	Filing date: May 8, 2001				
INFOR	MET.I	ON DISCLOSTRE	Inventors: Parruck, et al.				
<u>-</u>	(US	e poveral shee	Group Art Unit: unknown				
"Multi-Ser Maintains Output Por	vice Only		mbly Device That	Examiner name: unknown			
			Atty. Docket: AZA-003/2001-P003				
			U.S	. Patent Documents			
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date,
ΛΛ	AA	5,666,353	09/09/97	Klausmeier et al.	370	230	Appropriate 03/21/95
00	AB	5,742,765	04/21/98	Wong et al.	395	200	
90	AC	5,787,255	07/28/98	Parlan et al.	395	200	06/19/96
	AD	5,802,052	09/01/98	Venkataraman	370	395	01/26/96
00 _00	AE	5,802,287	09/01/98	Rostoker et al.	395	200	08/03/95
00	AF	5,809,021	09/15/98	Diaz et al.	370	364	06/10/96
00	AG	5,838,915	11/17/98	Klausmeier et al.	395	200	11/17/97
70	АН	5,859,835	01/12/99	Varma et al.	370	229	04/15/96
מם	AI	5,867,480	02/02/99	Thomas et al.	370	230	09/12/96
	AJ	5,870,394	02/09/99	Oprea	370	392	07/23/96
00	AK	5,898,688	04/27/99	Norton et al.	370	362	05/24/96
<u>-0-0</u>	AL	5,905,725	05/18/99	Sindhu et al.	370	389	04/18/97
	AM	5,917,820	06/29/99	Rekhter	370	392	06/10/96
00	AN	5,917,828	06/29/99	Thompson	370	474	01/03/97
VD DD	AO	5,920,705	07/06/99	Lyon et al.	395	200	01/03/97
DD	AP	5,946,313	08/31/99	Allan et al.	370	397	03/20/97
DD	AQ	5,963,541	10/05/99	Koga et al.	370	229	11/09/95
DD	AR	5,987,034	11/16/99	Simon et al.	370	465	08/30/96
00	AS	6,026,086	02/15/00	Lancelot et al.	370	353	01/08/97
DD	ΑT	6,034,945	03/07/00	Hughes et al.	370	230	05/15/96
DD	AU	6,052,379	04/18/00	Iverson et al.	370	442	09/18/98
DP	AV	6,088,355	07/11/00	Mills et al.	370	392	10/11/96
DD	AW	6,091,725	07/18/00	Cheriton et al.	370	392	12/29/95
DD	AX	6,101,188	08/08/00	Sekine et al.	370	401	09/10/97
00	AY	6,111,877	08/29/00	Wilford et al.	370	392	12/31/97
	tu	c During	Date Cons		1		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Der	Jareme	ing of Commerc	Patent i	& Trademark Office	Annlies	tion w	Sheet 2
		SEP 1 9 2001	Application No.: 09/851,565				
INF	ORMAT	DISCLOSUR	Filing date: May 8, 2001				
	(11	se s	Inventors: Parruck, et al.				
"Multi-S	ervia	0.0	Group A	rt Unit: un	known		
Maintain Output Po	s Only	e Segmentatio y One Reassem	Examiner name: unknown				
					Atty. Do	cket: AZA-	003/2001-P00
*Examiner		Document	ប. ទ	. Patent Documents			7,2001 200.
Initial		Number	Date	Name	Class	Subclass	Filing Date
DD	BA	6,134,217	10/17/00	Stiliadis et al.			Appropriate
00	BB	6,144,662	11/07/00	Colmant et al.	370	232	04/16/96
00	BC	6,147,999	11/14/00	Honda et al.	370	390	07/09/96
DD	BD	6,157,641	12/05/00	Wilford	370	396	05/27/99
DD	BE	6,160,793	12/12/00	Ghani et al.	370	389	08/22/97
DD	BF	6,167,027	12/26/00	Aubert et al.	370	236	10/13/98
00	BG	6,169,739	01/02/01	Isoyama	370	230	09/23/97
00	ВН	6,175,570	01/16/01	Cukier et al.	370	395	01/08/98
00	BI	6,185,212	02/06/01		370	414	12/04/96
0.0	BJ	6,188,671	- 02/13/01	Sakamoto et al. Chase et al.	370	395	04/08/98
			13/01	Chase et al.	370	232	12/10/97
			 		-		
			 				
	1		 				
	\top						
	7		-		1		
	+						
	+						
	_						
	_						
	+						
				·			
	+						· ·
	+						
	+-						
miner A	II.	Durang 1	Date Conside	ered 8/21/05			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with PEP 609; Draw line through citation if not in conformance and not considered. Include by of this form with your communication to applicant.

								3 01		
U.S. Depar	tment	of Commerce,	Patent &	Trademark Office	Applicati	on No.: 09/	851,565			
			Filing date: May 8, 2001							
INFOR	MATIC	N DISCLOSURE	Inventors: Parruck, et al.							
	(Use	several shee	Group Art Unit: unknown							
"Multi-Ser Maintains Output Por	Only	Segmentation OnepRessembl	and Reasse y Context	mbly Device That Per Active	Examiner	name: unkno	own			
	7	SEP 1 8 2001 5	Atty. Docket: AZA-003/2001-P003							
	12	327	Forei	gn Patent Document	ts					
	- Ki	TO TO THE PARTY OF					Transl	ation		
		Doeument Number	Date	Country	Class	Subclass	Yes	No		
0.0	CA	WO 97/43869	11/20/97	international.	H04Q			х		
00	CB	WO 99/17182	04/08/99	international	G06F			х		
OĎ	CC	WO 00/56012	09/21/00	international	H04L			х		
								ļ		
								<u> </u>		
						<u> </u>	<u> </u>			
	0			or, Title, Date, 1		•		Giber and		
DV	CD	Application 09/528,802, filed 03/20/00, "Circuits for Combining ATM and Packet Data on an Optical Fiber and Methods Therefor," by Parruck, Nguyen, Ramakrishnan								
00	CE	Application 09/539,479, filed 03/30/00, "Devices for Aggregating ATM Cells and Packets for Transmission Over the Same Channel," by Parruck, Nguyen, Ramakrishnan								
OD	CF	Application 09/539,306, filed 03/30/00, "Devices for Employing SONET Frames for Transporting both ATM Cells and Packets Over in the Same Channel in an Optical Fiber," by Parruck, Nguyen, Ramakrishnan								
0.0	CG	Application 09/539,478, filed 03/30/00, "Methods and Apparatus for Dynamically Allocating Bandwidth Between ATM Cells and Packets," by Parruck, Nguyen, Ramakrishnan								
00	СН	Application 09/539,461, filed 03/30/00, "Routers for Switching ATM Cells in a Packet-like manner Using a Packet Switch," by Parruck, Nguyen, Ramakrishnan								
DD	CI	Application 09/539,476, filed 03/30/00, "Processor-based Architecture for Facilitating Integrated Data Transfer between both ATM and Packet Traffic with a Packet Bus or Packet Link, Including Bidirectional ATM-to-Packet Functionality for ATM Traffic," by Parruck, Nguyen, Ramakrishnan								
00	CJ	Application 09/539,477, filed 03/30/00, "Integrated ATM/Packet Segmentation-and-Reassembly Engine for Handling both Packet and ATM Input Data and for Outputting both ATM and Packet Data," by Parruck, Nguyen, Ramakrishnan								
0.0	СК	"Is the Bloom Off Jasmine" and other pages from 'Light READING' web site "www.lightreading.com", 2 pages (printed 03/26/01).								
aa	CL	Chapter 3, Frame Relay Architecture, from "Frame Relay Technology and Practice" textbook, by Jeff T. Buckwalter, (copyright 2000).								
00	СМ	Chapter 5, MPLS Core Protocols, from "MPLS Technology and Applications" textbook, by Bruce Davie and Yakov Rekhter, (copyright 2000).								
Examiner	Du	w Among Date Considered 8/21/05								
MPEP 609; I	Draw	line through	citation i	ered, whether or n f not in conforman ion to applicant.						